ABSTRACT OF THE DISCLOSURE

A tandem frictional engagement device includes a first frictional engagement unit and a second frictional engagement unit. The first frictional engagement unit couples a first coupling member to a first coupled member through a procedure wherein a friction disc that is relatively non-rotatably spline-fitted to the first coupling member is pressed by a first piston in a first direction and wherein the friction disc and another friction disc on the side of the first coupled member are clamped between the first piston and a first stopper The second frictional engagement unit couples a second coupling member to a second coupled member through a procedure wherein a friction disc that is relatively nonrotatably spline-fitted to the second coupling member is pressed by a second piston in a direction opposite to the first direction and wherein the friction disc and another friction disc on the side of the second coupled member are clamped between the second piston and a second stopper member. The first coupling member and the second coupling member are constructed separately from each other. A leading end of a first fitting portion of the first coupling member to which the friction disc is spline-fitted is so disposed as to abut substantially on a second fitting portion of the second coupling member to which the The leading end of the first coupling member is used as the friction disc is spline-fitted. second stopper member. The invention also provides an automatic transmission that is mounted with the tandem frictional engagement device.